



FOREIGN DOCUMENTS BRANCH
PERIODICAL ABSTRACTS

Prepared by

Foreign Documents Branch
CENTRAL INTELLIGENCE AGENCY
2430 E Street, N. W.
Washington, D. C.



WARNING

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U.S.C., 31 AND 32, AS AMENDED. LTS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO ANY CNAUTHORIZED PERSON IS PROHIBITED BY LAW, REPRODUCTION OF THE INTELLIGENCE IN THIS PUBLICATION IS PROHIBITED WITHOUT SPECIAL AUTHORITY FROM THE DEFECTOR OF CENTRAL INTELLIGENCE.



Foreign Documents Branch C I A Periodical Abstracts

16 Sep 1948

SCIENTIFIC

Number 67

Material abstracted in this publication has not been translated. The original-language periodicals are available in various libraries as indicated. Due to personnel limitations within C I A, each recipient of this publication is strongly encouraged to prepare its own translations of such articles. When an agency intends to make such a translation, Foreign Documents Branch should be notified promptly (Telephone CODE 143, Ext 575) in order to avoid possible duplication. Foreign Documents Branch also requests that it be furnished with one copy of such translations. If agencies are unable to prepare translations desired by them, requests for translation of such articles as are considered to be of outstanding intelligence value should be addressed to the Office of Collection and Dissemination, C I A, 2450 E Street, NW, Washington 25, D.C.; reference should be made to the code numbers and letters in the lower right-hand corner of each card. Requests for the loan of original-language periodicals which are indicated herein as being available in FDB, C I A, should likewise be addressed to the Office of Collection and Dissemination, C I A.

NOTE: All Russian periodicals listed below are available in Foreign Documents Branch, CIA, except that indicated by an asterisk (*) which is available in the Library of Congress. The Swedish, Norwegian, and Danish periodicals are available in the National Bureau of Standards.

Abstracted in this issue:

| <u>Title</u> | Issue | <u> </u> | | <u>Date</u> | |
|---|------------|----------|--------|-------------|--------------|
| Russian Periodicals "Doklady Akademii Nauk SSSR, Novaya Seriya" (Reports of the Academy of Sciences of the USSR, New Series) | Vol LX | No (| 6 | May 1 | .94 8 |
| Cards 24-29, 33-39, 55-71, 108 "Gornyy Zhurnal" (Mining Journal)* Cards 95-105 | | No | 6 | Jun 1 | 1948 |
| "Izvestiya Akademii Nauk SSSR, Seriya Biologicheskaya" (News of the Academy of Sciences of the USSR, Biology Series) Cards 1, 87-92 | | No | 1 | Jan/Feb l | 1948 |
| "Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya" (News of the Academy of Sciences of the USSR, Geology Series) Cards 2-4, 40-54 | I | No | 2 | Mer/Apr] | 1948 |
| "Nauka i Zhizn'" (Science and Life) Cards 5-7, 31, 94 | | No No | 5 2 | May : | |
| "Problemy Tuberkuleza" (Problems of Tuberculosis) Cards 79-86 "Vestnik Oftalmologii" (Herald of Ophthalmology) | Vol XXVII | | | Mar/Apr | |
| Card 93 "Veterinariya" (Veterinary Medicine) Cards 72-78 | | No | 2 | Feb | 1948 |
| "Zhurnal Fizicheskoy Khimii" (Journal of Physical Chemistry) Cards 8-23 |) Vol XXII | No | 4 | Apr | 1948 |
| Swedish Periodicals "Asea's Tidning" (ASEA Journal) Card 32 | | No | | Mar/Apr | |
| "Ericsson Review" Card 30 | | No | | | 1948 |

| RESTRICTED | FDB Periodical Abstracts Scientific No 67 | | RESTRICTED |
|---|---|-------|------------|
| Norwegian Periodical "Elektro-Teknisk Tidsskrift" | (Electrical Engineering Journal) | No 11 | Apr 1948 |
| Card 106 Danish Periodical | | | |
| | Industrial Journal) | No 7 | 1 Apr 1948 |

NOTE

Oard 107

In indexing these abstracts the following guides are used: MEDICINE - "Quarterly Cumulative Index Medicus," American Medical Association; CHEMISTRY - "Chemical Abstracts Subject Index," American Chemical Society; GENERAL - "Subject Headings for Technical Libraries," US Department of Commerce, Office of Technical Services.

Distribution

| State | 9 |
|-----------|---|
| Army | 29 |
| Navy | 30 |
| Air Force | 6 |
| NACA | 1 |
| LC | 5 3 2 |
| AEC | 3 |
| RDB | 2 |
| CIA | 10 |
| FDB | 20 |
| | - Charleston Control of the Control |
| Total | 115 |

FDB Periodical Abstracts Scientific No 67 USSR/Academy of Sciences Jan/Feb 1948 USSR/Academy of Sciences Mar/Apr 1948 Geology "In Memory of Academician A.A.Rikhter," M.Kh. Chaylakhyan, 7½ pp "Conditions for the Prize Imeni P.I. Stepanov," Academician Vavilov, Pres, Acad Sci USSR, 1 p "Iz Ak Nauk SSSR, Ser Biolog" No 1 "Iz Ak Nauk SSSR, Ser Geolog" No 2 Rikhter died on 2 Apr 1947. His biography is pre-Presented every three years for best work in the geology of coal deposits. Prize amounts to sented. During the latter part of his life Rikhter was Director of the Photosynthesis Laboratory, and 20,000 rubles. Decisions to be made on 16 Jun was well-known for work in biochemistry, and physiology. 1949. Last data for submission of competitive articles is 1 Apr 1949. Establishes panel of judges. FDB 67Tl FDB 67T2 USSR/Academy of Sciences Mar/Apr 1948 USSR/Academy of Sciences Mar/Apr 1948 Geology Geology "Conditions for the Prize Imeni S.S.Smirnov," "List of the Imeni Prizes of the Department of Academician Vavilov, Pres, Acad Sci USSR, 1 p Geological and Geographical Sciences of the Academy of Sciences of the USSR for 1948" 1 p "Iz Ak Nauk SSSR, Ser Geolog" No 2 "Iz Ak Nauk SSSR, Ser Geolog" No 2 Presented every three years for best work in geology of ore deposits. Prize amounts to 10,000 rubles. Gold Medal imeni Karpinskiy for exceptional work in geology, Gold Medal imeni Dokuchayev for out-Decision to be made on 16 Sep 1949. Last date for submission of articles is 15 Aug 1949. standing work in soil studies, Prize imeni Karpinskiy for exceptional work in the field of geology, paleontology, and petrography, Prize imeni Dokuchayev for exceptional work in soil FDB 67T3 67T4 FDB USSR/Chemistry - Sugar Manufacture Mar/Apr 1948 May 1948 USSR/Academy of Sciences Chemistry - Wood, Saccharification (Contd) "Sugar and Alcohol From Wood," A.F. Buyanov, Engr, studies, Prize imeni Vermadskiy for exceptional 5 pp work in geochemistry, biogeochemistry, mineralogy and crystallography, Prize imeni Arkhangel'skiy "Nauka i Zhizn'" No 5 for best work in geology of European Russia, Prize imeni Obruchev for best work in geology of Describes general process of making sugar and aloc-Siberia, and Prize imeni Savarenskiy for excephol from wood: details of plant which converts tional work in hydrogeology and engineering green leaves, the formation of "Sarkar" (sucrose) geology. in its natural form, and parallel artificial method for making sugar from wood pulp. Discusses methods used for making alcohol from wood chips and sawdust. Includes cross-sectional view of the ideal factory FDB 67**T**5 FDB 67T4 USSR/Chemistry - Sugar Manufacture May 1948 USSR/Chemistry - Mercury, Properties May 1948 (Contd) Chemistry - Mercury

for hydrolytic products.

"Quick Silver," V.P.Zamkovoy, 2 pp

"Nauka i Zhizn'" No 5

Describes chemical and physical properties and characteristics. Briefs some of the uses for quick silver.

FDB

67**T**5

FDF

RESTRICTED FDB Periodical Abstracts Scientific No 67 RESTRICTED USSR/Chemistry - Synthesis May 1948 USSR/Physics Apr 1948 Chemistry - Chemical Industry Bunsen Burners Combustion "Trends in Modern Chemistry," Academician S.I. Vol'fkovich, 12 pp "Research on the Structure of the Bunsen Burner Flame, " K.S. Zarembo, Ya.B. Zel'dovich, Inst of "Nauka i Zhizn'" No 5 Phys Chem, Acad Sci USSR, Moscow, 11 pp Apparently one of series of lectures on the trends "Zhur Fiz Khim" Vol XXII, No 4 in contemporary chemistry. Lecture discusses development of raw ore bases for chemical products, Works out method to calculate the penetration of synthesis of new chemical products, development of heat into the zone of unburned gas during the comnew methods and improvements to contemporary producbustion of gas with Bunsen burner. Also conceives tion methods, development of scientific research method to calculate the angle of refraction of methods, new methods for analysis and control of light rays, passing through the flame of Bunsen FDB FDB 6778USSR/Chemistry - Synthesis May 1948 USSR/Physics Apr 1948 (Contd) (Contd) production, studies of mechanisms and kinetics of burner. Includes photographs, diagrams, tables, chemical reactions, and the introduction of chemisand microphotographs. Submitted 1947. try into other fields of science, technology, and national economy. Pictures of synthetic rubber plant, method for hydrometallurgical extraction of nonferrous metals from ore, cracking plant for high octane gas, and equipment for producing liquid natural gas. FDB 67T86797 FDB USSR/Chemistry - Acetic Acid, Chloro Apr 1948 USSR/Chemistry - Selenium Apr 1948 Chemistry - Polymorphism Chemistry - Coatings "Molecular Polymorphism: The Molecular Polymorphism of Monochloroacetic Acid," S.S. Urazovskiy, I.A. "The Metallization of Liquid Selenium," S.S. Urazovskiy, B.D. Luft, Chem Engr Inst imeni S.M. Shcherbakov, Chem Engr Inst imeni S.M. Kirov, Kirov, Khar'kov, 72 pp Khar'kov, 6 pp "Zhur Fiz Khim" Vol XXII, No 4 "Zhur Fiz Khim" Vol XXII, No 4 Study of two polymorphic modifications of monochloro-Study kinetics of the metallization of vitriform acetic acid in solutions. Detect substantially difselenium in various nitrogen-containing organic ferent effect in number of properties: adsorption, bases. Establish relation of the capacity for surface tension, catalytic activity, etc. Explain metallization to the thermal condition of the observed phenomena in the light of new theoretical original liquid stage of selenium in temperature FDB 67**T**9 FDB 67T10 USSR/Chemistry - Acetic Acid, Chloro Apr 1948 USSR/Chemistry - Selenium Apr 1948 (Contd) (Contd) generalizations linking the phenomena of polymorrange from the melting point to 500° C. Express phism and the variability of molecular structure -theories on the cause of observed anomalies based the theory of molecular polymorphism. Submitted on the possibility for the formation of selenide. 1947. Submitted 1947.

FDB

67**T**9

FDB

FDB Periodical Abstracts Scientific No 67

RESTRICTED

Apr 1948

67**T1**2

Apr 1948

USSR/Chemistry - Triphenylmethyl Chemistry - Water, Heavy

Apr 1948

"The Stability of Hydrogen Atoms in Free Triphenylmethyl, "A.S. Fomenko, Ye. A. Sadovnikova, Sec of Chem of Isotopes, Inst of Phys Chem imeni L.V. Pisarzhevskiy, Acad Sci, Ukr SSR, 22 pp

"Zhur Fiz Khim" Vol XXII, No 4

Study of the capacity of the hydrogen atoms of the free radical, triphenylmethyl, to interchange with atoms of deuterium in heavy water or heavy acetone. No such exchange was observed during heating up to 100° over a period of up to 150 hours. Submitted 1947. FDR

67T11

USSR/Chemistry - Acetone, Decomposition of Apr 1948 Chemistry - Ketene

"The Kinetics of the Homogeneous Decomposition of Acetone to Ketene in the Presence of Steam, " V.B. Fal'kovskiy, M.Ya. Kagan, Inst of Fine Chem Tech imeni M.V. Lomonosov, Moscow, 10 pp

"Zhur Fiz Khim" Vol XXII, No 4

Study of kinetics of the homogeneous decomposition of acetone in circulating system at atmospheric pressure. Establishes that the products of decomposition retard the reaction. Shown that water vapor, at temperatures of 610-6650 C at atmospheric pressure,

FDB

67113

(Contd)

tion drops in accordance with increase in proportion of the surface taken up by thorium. Submitted 1947.

USSR/Chemistry - Tungsten, Thoriated

Inst, Acad Sci USSR, Leningrad, 5 pp

USSR/Chemistry - Tungsten, Thoriated

"Zhur Fiz Khim" Vol XXII, No 4

Chemistry - Dissociation of Hydrogen

"The Dissociation of Hydrogen on Pure and Thoriated

Tungsten, " T. Ivanovskaya, I. Mochan, Physicotech

Observe dissociation of molecular hydrogen on an

at various temperatures and with various coatings

over thoriated tungsten occurs with greater energy

of activation. Show that the speed of dissocia-

of thorium. Draw conclusion that dissociation

incandescent surface of pure and thoriated tungsten

FDB

FDB

67T12

USSR/Chemistry - Acetone, Decomposition of Apr 1948 (Conta)

is inert diluent that shortens the secondary processes, and increases the yield of ketene. Submitted 1947.

USSR/Chemistry - Hydrogen, Oxidation of Apr 1948 Chemistry - Catalysts

"Speeding Up the Slow Reaction of the Oxidation of Hydrogen by Steam," V.V. Voyevodskiy, Lab of Elem Processes, Inst of Phys Chem, Acad Sci USSR, Moscow, 3 pp

"Zhur Fiz Khim" Vol XXII, No 4

Maintains, and substantiates by mathematical computation, theories on the homogeneous mechanism of acceleration of the slow reaction of the oxidation of hydrogen. Submitted Jul 1947.

FDB

67T13

FDB

67T14

USSR/Chemistry - Fhenols, Nitro Derivatives Apr 1948 Chemistry - Ammonium

"Absorption Spectra and Electrical Conductivity of Solutions of Nitro- and Polynitrophenols in Liquid Ammonium, N.M. Dykhno, A.I. Shatenshteyn, Phys Chem Inst imeni L.Ya. Karpov, Moscow, 12# pp

"Zhur Fiz Khim" Vol XXII, No 4

Study of absorption spectra of solutions of o-, p-, and m-nitrophenols, 2,4- , 2,6- , 2,5- , 3,5-dinitrophenol and picric acid in liquid ammonium and in diluted alkali waters (0,001N) at room temperatures. Also studies the electrical conductivity of solutions FDB 67915

USSR/Chemistry - Phenols, Nitro Derivatives

Apr 1948

Chemistry - Hydrazine

"Absorption Spectra of Solutions of Nitro- and Polynitrophenols in Anhydrous Hydrazine, "Ya.M. Varshavskiy, A.I. Shatenshteyn, Phys Chem Inst imeni L.Ya. Karpov, Moscow, 7t pp

"Zhur Fiz Khim" Vol XXII, No 4

Measure absorption spectra of solutions of nitroand polymitrophenols in anhydrous hydrazine. Due to the unstable nature of hydrazine in the presence of air, develop method whereby preparation of the FDB 67**T1**6

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Chemistry - Phenols, Nitro Derivatives Apr 1948 (Contd)

of all above-mentioned substances in liquid ammonium at temperatures of 25 and -78°. Submitted 1 Jul 1947.

USSR/Chemistry - Phenols, Nitro

Apr 1948

solution and photography of the spectrum is done in media lacking air. Submitted 1 Jul 1947.

FDB

67**T**15

FDR

67**T1**6

USSR/Chemistry - Catalysts, Metal Oxide Apr 1948 Chemistry - Carbon Monoxide, Hydrogenation of

"Kinetics and Mechanism of Catalytic Hydrogenation of Carbon Monoxide: I, Methodic Preparation of Metallic Catalysts From Their Oxides and Their Operation Without Contact With Air," G. Braude, N. Shurmovskaya, B. Bruns, State Inst of Nitrogen Industries, Moscow, 3

"Zhur Fiz Khim" Vol XXII, No 4

Describes method that permits every type of use of the catalyst without it coming in contact with air. Method was used by authors to study the kinetics and 67T17

USSR/Chemistry - Catalysts, Metal Oxide Apr 1948 (Contd)

mechanisms of catalytic reactions on metallic catalysts. Submitted 25 Jul 1947.

USSR/Chemistry - Solubility Chemistry - Metals

Apr 1948

"Solubility of Metals and Generalized Moment," V.K. Semenchenko, P.P. Pugachevich, Moscow State U imeni M.V. Lomonosov; Sci Res Inst of Phys, Moscow,

"Zhur Fiz Khim" Vol XXII, No 4

Graphic method to calculate the solubility of Na.Au, Ag, As Ca, Bi, Cu, and Si in various metals. Makes use of state diagrams. Shows how the generalized moment can be determined from the state of the metal, and the compressibility curve or the curve showing FDR 67**T**18

USSR/Chemistry - Solubility (Contd)

Apr 1948

thermal expansion. Submitted 4 Jul 1947.

FDB

67T17

67**T1**8

USSR/Chemistry - Chloramine Apr 1948 Chemistry - Oxidation, Reduction Properties of Chloramine

"Oxidation and Reduction Potential of Chloramine and the Mechanism of Oxidation With It, " B.N. Afanas'yev, Lab of Phys and Colloidal Chem, Sverdlovsk Agr Inst, 3 pp

"Zhur Fiz Khim" Vol XXII, No 4

Determines normal oxidizing-reduction potential of chloramine in neutral and acid media by potentiometric titration method. Gives results of observations for both types of media. Submitted 25 Jun 1947.

FDB

67**T**19

USSR/Chemistry - Reduction Chemistry - Quincline Derivatives Apr 1948

"Reduction of Pyradine, Quinoline and Derivatives of Quinoline in Mercury-Drop Electrodes, " M.K. Shehennikova, I.A. Korshunov, Gor'kiy State U, 9 pp

"Zhur Fiz Khim" Vol XXII, No 4

Determine that character of the reduction and depth of hydrogenation is greatly dependent on the concentrations of hydrogen ions in solution. Reduction of quinoline and o-oxyquinoline on mercury-drop electrode shows decrease of overvoltage. Submitted 27 Jun 1947.

FDB

USSR/Chemistry - Electrodes

Chemistry - Overvoltage, Hydrogen

Apr 1948

"Overvoltage of Hydrogen in Powdered Iron Electrodes," S.A. Rozentsveyg, B.N. Kabanov, Inst of Phys Chem, Acad Sci USSR, Moscow, 7 pp

"Zhur Fiz Khim" Vol XXII, No 4

Slope of the overvoltage curve on exidized surface of iron increases and varies in accordance with the degree of oxidization of the surface within the limits of 0.12 - 0.22 v. Overvoltage of hydrogen on the oxidized surface of iron was much higher within the studied amperage range (higher than 10^{-8} A/cm²). 67T21

USSR/Chemistry - Electrodes (Contd)

Apr 1948

At amperage of 10⁻⁵ A/cm² this difference was approximately 0.2 v. Submitted 7 Jul 1947.

USSR/Chemistry - Amalgams, Tin Chemistry - Electrocapillarity Apr 1948

"Research on the Electric Capillary Phenomenon in Amalgams of Tin and Bismuth, "S.V. Karpachev, V.P. Kochergin, Ye.F. Iordan, Electrochem Lab, Ural Affiliate, Acad Sci USSR, Sverdlovsk, 6 pp

"Zhur Fiz Khim" Vol XXII, No 4

Electrocapillary phenomenon in amalgams of tin evidence minimum surface tension, while amalgams of bismuth evidence maximum surface tension. Conducted studies to determine the clasticity of mercury vapors on subject amalgams at temperatures of 67T22

USSR/Chemistry - Amalgams, Tin (Contd) Apr 1948

420°. Submitted 23 Jul 1947.

FDB

67T21

FDB

67**T**22

USSR/Chemistry - Tin Chemistry - Vapor Pressure

Apr 1948

"Measurement of Small Vapor Pressures at High Temperatures: II, Vapor Pressure of Tin," A. Granovskaya, A. Lyubimov, Chair of Gen Chem, Chair of Phys, Moscow Inst of Steel, 2 pp

"Zhur Fiz Khim" Vol XXII, No 4

Previous work was on studies conducted on the pressure of tin vaporest low temperatures. Use same method here to measure tin vapor pressure in the range of 730 - 950° C. Tabulate results obtained. Submitted 22 Jul 1947.

67T23

USSR/Chemistry - Carotene, Determination May 1948 of

Chemistry - Analysis, Qualitative

"A New Method of Determining Carotin," D.I. Sapozhnikov, Bot Inst imeni V.L. Komarov, Acad Sci USSR, 2 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

New method has several advantages: It is rapid when compared to the old ones, requiring about 30 minutes. Very little material is necessary for making the analysis. Limited number of reactions and dishes necessary for making the analysis. Submitted by Academician N.A. Maksimov 15 Mar 1948. FDB 67T25

USSR/Chemistry - Esters, Sulfur Compounds May 1948 of

Chemistry - Alkyl Group

"Research on the Reaction of Phosphorous Thio Esters With Haloid Alkyls and Acyls," A.F. Divinskiy, M.I. Kabachnik, V.V. Sidorenko, 4 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Tabulates results of experiments. Data obtained established that it is entirely possible to carry out the reaction of thio esters with acids of trivalent phosphors with haloid alkyls and acyls. This reaction can be traced by means of Arbuzov's FDB

USSR/Chemistry - Esters, Sulfur Compounds May 1948 of(Contd)

theory of regrouping, and by the method of observing the atom of bivalent sulfur. Submitted by Academician A.N. Nesmeyanov 18 Mar 1948.

FDB

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Chemistry - Spectra, Absorption Chemistry - Albumins

May 1948

"Variations in the Spectral Properties of the Structural Albumins of the Muscles in the Presence of Adenosin-Triphosphoric Acid, " Kh.M. Ravikovich, O.N. Setkina, K.D. Leont'yeva, Inst of Biol and Med Chem, Acad Med Sci USSR, 4 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Describe results of studies conducted on the absorption spectra of albumin and adenosin-triphosphoric acid (ATF) in the ultraviolet band of the spectrum to determine the physical and chemical properties of 67**T**26

USSR/Chemistry - Spectra, Absorption May 1948

myosin and actomyosin, and their variations in the presence of ATF. Submitted by Academician Ya.O. Parnas 25 Mar 1948.

USSR/Chemistry - 1,3-Butadiene Chemistry - Nitroso Compounds

May 1948

"The Reactions of Diene Hydrocarbons With Nitroso Compounds: The Addition of 1,3-Butadiene to Nitrosobenzine, "Yu.A. Arbuzov, Inst of Org Chem, Acad Sci USSR, 4 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Bases on theoretical data two systems whereby 1,3butadiene can be added to nitrosobenzine. Describes various experiments conducted: 1) addition of 1,3butediene to nitrosobenzine 2-phenyl-3,6-dehydroorthocaine; 2) reduction of 2-phenyl-3,6-dehydro-

USSR/Chemistry - 1,3-Butadiene (Contd)

orthocaine by 4-phenylaminobutene-2-ol-1; 3) acetylization of 4-phenylaminobutene-2-ol-1; 4) oxidization of diacetyl produced IV in N-acetyl-N-phenylglycine. Submitted by Academician A.N. Nesmeyanov 27 Mar 1948.

FDB

67**T**26

67T27

USSR/Chemistry - Silumin Chemistry - Aluminum May 1948

"The Mechanisms of the Formation of the Texture of Modified Silumin," Ye.A. Boom, Inst of Gen and Inorg Chem imeni N.S. Kurnakov, Acad Sci USSR, 14 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Boom describes mechanisms of the formation of the thin texture, which he had partially explained in previous article in "Tavet Met" No 1, 1944. This thin texture results from the thick crystalline structure when silumin is added to aluminum. Submitted by Academician I.I. Chernyayev 19 Mar 1948. FDB

67**T**28 1948 FDB

USSR/Chemistry - Periodic Acids Chemistry - Dissociation

May 1948

Dissociation of Periodic Acid at Various Temperatures," M.F. Ivanova, M.B. Neyman, Gor'kiy State U, 4 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Describe experiments conducted to study subject reaction. Submitted by Academician A.N. Frumkin 20 Mar 1948.

FDR

67T29

May 1948

SWEDEN/Communication Telephone Terminals Telephones - Automatic

"Maintenance of (Telephone) Stations With Five Hundred Line Selectors" 5 pp

"Ericsson Review" No 1

Discusses main problems in the maintenance of automatic telephone centers. Mentioned tools used in this work, working conditions, and duties of personnol.

BS

67**T**30

USSR/Electricity

Hydroelectric Plants Power Plants, Electric

"News in Sciences and Technology From Soviet Technical Journals" 3 pp

"Nauka i Zhizn'" No 5

UzbekEnergo producing 1475 kv is most powerful power network of the eastern regions of the USSR. It has 11 hydroelectric stations. In 1947 car loadings were four times that of railroad-car loadings in 1913. Thermal electric stations have also increased their capacity and output: 1947 output was 6.5 FDB 67**T**31

- 8 -

RESTRICTED

FDB Periodical Abstracts Scientific No 67

RESTRICTED

SWEDEN/Electronics

Regulators, Electronic

Mar/Apr 1948

USSR/Electricity (Contd)

May 1948

"Frequency Analysis Treatment of the Regulation Problem, and Certain Applications of Physics to the Method" 5 pp

"Asea's Tidning" No 3/4

Attempts to clarify Nyquist's stabilization criterion, in addition to the new method in connection with the classic analytical treatment of regulation problem. Gives example of practicable application of the method.

67**T**32

67**T31**

BS

May 1948

USSR/Goology Clay

FDB

May 1948

USSR/Electronics Regulators, Electronic Voltage Regulators

"Criterion for the Properties of Regulation," V.V. Solodovnikov, 3t pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

In previous article in "Iz Ak Nauk SSSR, Otdel Tekh Nauk" No 12,1945, author discussed properties of linear regulatory systems on the basis of their material frequency characteristics. Here he attempts to present general solution to the problem set up in

FDB

67133

Twenty-two regions is **Tatar** ASSR produce the so-called Florida clay. Briefs characteristics of this clay. Tests showed that more than 50% by

and physical properties of the latter. States 67T34

mass was montmorillonite clay. Discusses chemical

times 1932. By 1950 it is hoped that 7,500 km of rail line will be electrified. Krasnyy Kotel'-

shchik Works produced the first Russian-made high-

pressure boilers (100 atm with 5000 temp) in 1947. In 1947 Leningrad Metal Works produced 102,000-hp

hydroturbine for Dnepr Hydroelectric Station which

"Some Features of the Lower Pliocene Montmorillonite

Clay of Zakam', " N.V. Kirsanov, Geol Inst, Kazan

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

operates at an efficiency of 93%.

Affiliate, Acad Sci USSR, 3 pp

USSR/Electronics (Contd)

May 1948

USSR/Geology (Contd)

May 1948

first article. Submitted by Academician V.S. Kulebakin 22 Mar 1948.

that this type of clay is very useful in construction and that it has great importance to the national economy. Submitted by Academician D.S. Belyankin 30 Mar 1948.

FDB

67**T**33

FOR

67**T**34

USSR/Geological Prospecting Petroleum Petrology

May 1948

"The Problem of the Genesis of Sulfurous Oils," I.S. Mustafin, Saratov State U imeni N.G. Chernyshevskiy, 2# pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Heaviest crude oil concentrations are found in the Cenozoic, and Paleozoic layers. Author states that there is proportional amount of coal and crude oil in the world. Presents facts and figures that synport this contention. Tied in with this, he discusses FDB 67**T**35

USSR/Geology Caverns

May 1948

"A Present-Day Cavern in the Cheboksary and Mari Region of the Volga (on the Left Bank of the Volga), "B.V. Selivanovskiy, Kazan State U imeni V.I. Ul'yanov-Lenin, 3th pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Data obtained by author on the caverns on the left bank of the Volga between the Cheboksary and Mari regions. Phenomenon of caverns (covered caverns) are very widely distributed in this region. Area includes some 20,000 square km. Submitted by 67**T**36

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Geological Prospecting (Contd)

May 1948

USSR/Geology (Contd)

May 1948

some of the problems inherent to the question of the genesis of sulfurous crude oils. Submitted by Academician S.I. Mironov 25 Mar 1948.

Academician S.I. Mironov 24 Feb 1948.

FDB

67**T**35

FDB

67**T36**

USSR/Geological Prospecting Coal

May 1948

USSR/Geological Prospecting Petroleum Clay

May 1948

Stratification

"Mesocarboniferous Deposits in the Southern Part of the Western Slope of the Central Urals," G.A. Smirnov, 2t pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Written to supply needed information on the central rock coal deposits of the Urals. Data used here was first obtained by G.N. Tecdorovich. Draws conclusions about the nature of the deposits of this central coal basin. Indicates that there is relation between the

FDB

67**T**37

Sultanov, Inst of Geol imeni I.M. Gubkina, Acad Sci, Azerbaydzhan SSR, 2 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol IX. No 6

"On Clay 'Katuna' in Productive Strata," A.D.

Data obtained during studies conducted on the socalled 'Katuna' clays found in some parts of the productive crude oil strata of Apsheron. At one time these 'Katuna' clays were used as proof of the continental origin of the deposits of the

FDB

67**T**38

USSR/Geological Prospecting (Contd)

May 1948

western Carboniferous layers and the basic terrigenous layers of the eastern slopes. Submitted by Academician D.V. Nalivkin 23 Mar 1948.

USSR/Geological Prospecting (Contd)

May 1948

productive layers. Submitted by Academician S.I. Mironov 25 Mar 1948.

FDB

67**T**37

FDB

67**T**38

USSR/Geological Prospecting

May 1948

"The Connection of the Gas Deposits of the Azov Area With Hollows of Old Relief, " A.A. Khanin, Cen Sci Res Lab, GlavGazTopProm, Council of Ministers, USSR 2t pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Available facts verify the presence of the Molochniv and Tubalskiy Gulfs during the Lower Sarmatskiy and Cimmerian epochs. Presents data showing that the gas deposits of the western shores of the Azov Sea follow very closely the location of former hollows

FDB

67**T**39

USSR/Geology Tectonics Hydrology

Mar/Apr 1948

"Geomorphology and Newest Tectonies of Transbaykal, " N.A. Florensov, 13t pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Presents geomorphological divisions of the Transbaykal and experimental division of the subject area on the basis of newly discovered textonic data. Passing away of ancient rivers can be explained by the new fold-forming movements in recent times. This leads to the formation of

FDB

RESTRICTED

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Geological Prospecting (Contd)

May 1948

USSR/Geology (Contd)

Mar/Apr 1948

and depressions. Submitted by Academician S.I. Mironov 31 Mar 1948.

epigenetic valleys, and the displacement of rivers from synclines of mountain ranges and other phenomena.

FDB

67**T**39

FDB

67**T**40

USSR/Geology Stratification Tectonics

Mar/Apr 1948

USSR/Geology Stratification Tectonics Mar/Apr 1948

"New Data on the Stratigraphy of the Upper Paleozoic of the Southeastern Part of Primorya," P.N. Kropotkin, S.A. Salun, 6 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Authors studied Upper Paleozoic cross sections of the mountainous regions of Sikhote-Alin'. Discuss the stratigraphic disposition of the Upper Paleozoic complex based on data obtained. New fauna discoveries permit more detailed division of the Upper Paleozoic

USSR/Geology (Contd)

67141

Mar/Apr 1948 | 1

FDB

USSR/Geology (Contd)

Mar/Apr 1948

deposits into lower, middle, and upper layers.

based on nature of geologic faces. Determines the divisions of new mineral rock complex.

"The Stratigraphy and Tectonics of the Paleozoic

and Pre-Cambrian Deposits of the Northern T'ien-

Author collected and used field data for his de-

Shan. Points out synchronous nature of deposits

Pre-Cambrian and Paleozoic layers in wide area in the central part of the northern zone of T'ien-

scription of the stratigraphy and tectonics of the

Shan Area," V.N. Kozerenko, 16 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

FDB

67T41

FDB

67**T**42

USSR/Geology Tectonics

Mar/Apr 1948

USSR/Geology Stratification Tectonics

Mar/Apr 1948

"Structural Disintegration of the Transbaykal," M.S. Nagibina, I.V. Luchitskiy, 7 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Bases system of structural disintegration of the Transbaykal on results of geologic surveys of the past ten years.

"The Devonian Period in Central Timen," S.V. Tikhomirov, 10 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Data obtained from detailed studies of cross sections of the Devonian layers in central Timan. Stratigraphically compares these deposits with synchronous deposits in the Ukhtinsk region of southern Timan, and the main and central Devonian fields. Studies of the changes of faces in the Timan Devonian layers. Concludes that there are general similarities FDB

FDB

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Geology Bauxite Coal

Mar/Apr 1948

USSR/Geology (Contd)

Mar/Apr 1948

"The Development of the Mesozoic Bauxites of the Urals Kazakhstan, and the Yenisey Ridge," V.A. Vakhrameyev, 14 pp

and rhythms in the precipitation processes of the Upper Devonian layer in Timan and the main Devonian field.

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Nature of the deposits and character of mesozoic bauxites of the lake-marsh deposits of central and southern Urals, Mugodzhar, northeastern Kazakhstan, and the Yenisey Ridge show that there is no connection between these deposits and the Jurassic coal-bearing layers. Discovery of leaf and fungus traces in FDB 67T45

FDB

67T44

USSR/Geology (Contd)

Mar/Apr 1948

bauxite layers lead to the theory that the bauxite formation process occurred during the Lower Melovian epoch.

USSR/Geology

Mar/Apr 1948

Bauxites Petrology

"The Genesis of Ural Bauxites," A.K. Gladkovskiy, 10 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Author presents his basic theories on the formation of bauxites in the Urals. Concludes that the Devonian bauxite deposits of the Urals are of marine origin. This fact is based on fauna relics found in the Koz'yerechensk deposits. States that the Mesozoic bauxites are the result of secondary FDB 67T46

FDB

67T45

USSR/Geology Mar/Apr 1948

Tectonics Stratification

"New Data on the Geology of the Southwestern Part of the Alden Mountain Range," G.B. Mitich, 6 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Presents data on the stratigraphy, tectonics, and petrography of the Proterozoic deposits. Bases on above data relation between the Cambrian deposits (two Proterozoic complexes) and the Archeozoic deposits with their component complexes.

USSR/ Geology (Contd)

Mar/Apr 1948

mechanical origin. They are formed by the disintegration or redepositing of primary deposits.

FDB

67T47

FDB

67**T46**

USSR/Geology

Tectonics

Stratification

Mar/Apr 1948

USSR/Geology Tectonics Mar/Apr 1948

"Geological Structure of the Western Part of the Alden Platform," Ye.M. Laz'ko, 18 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Describes the stratigraphy, tectonics, and volcanic action of the western part of the Alden platform. Shows the close relation of the crystalline structures of this region to the various manifestations of the tectonic and magmatic cycles of the Proterozoic epoch.

Rock Formation

"Dibrarian Rocks of the Southeast Caucasus," V.A. Grossgeym, $15\frac{1}{4}$ pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Author describes the distribution and genetic classification of exotic formations, widely known as Dibrarian rocks. Bases his facts on data collected by thematic studies for period of five years (1936 1940). States that tectonic processes were of significance in the formation in only a few

FDB

67T48

RESTRICTED

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Gaology

Rock Formation Stratification Mar/Apr 1948

USSR/Geology (Contd)

Mar/Apr 1948

"Magnetic Skarns in the City of Yakutsk," A.O. Rozentsvit, 2 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Describes highly metamorphosed rock discovered at depth of 453 meters under the Jurassic sand-slate layers. Reaches some conclusions on the force of gravity in the formation of these metamorphosed layers.

cases. Principal reasons for the formation of these rocks were denudation and sedimentation.

FDB

67**T**50

FDB

67**T**49

USSR/Geology Rock Formation Mar/Apr 1948

"Remarks on P.I. Lebedev's Observation on the Nature of the Tuff Lavas of Armenia," A. Zavaritskiy, 12 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Zavaritskiy takes various points Lebedev used to support his statement that the Armenian tuff lavas are not of igneous origin, and proves that Lebedev is in

Mar/Apr 1948

USSR/Geology Bauxite Rock Formation

"On the Genesis of the Ural Paleozoic Bauxites," L.S. Berg, 14 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Author discusses the biochemical theory, the inconsistencies of the thalassogenic theory, various interruptions in the processes of depositing and genesis of bauxites, and the magmatic hypothesis, and lists his conclusions.

"On 'Maggot' Limestones," N.N. Yakovlev, 21 pp

Briefs characteristics of limestones that contain remains of such worm-like crustaceans as the

Spirobis, or the first motile ringed worms, the

Annelida. Author claims that such formations de-

"Iz Ak Nauk SSSR, Ser Geolog" No 2

veloped in shallow-water areas.

FDB

67T51

FDB

USSR/Geology

Rock Formation

Tectonics

67T52

Mar/Apr 1948

USSR/Geology Petrology Terminology

Mar/Apr 1948

"Some Observations in Connection With D.S. Korzhinskiy's Article, 'Methodical Trends in Physicochemical Petrology in the USSR; " D.S. Belyankin, 2 pp

"Iz Ak Nauk SSSR, Ser Geolog" No 2

Subject article appeared in "Jubilee Edition of the Academy of Sciences USSR" Vol II. Belyankin, who was fortunate enough to see the rough copy of the article, is critical of the fact that Korzhinskiy did not take into account the historical perspectives of physico-

FDB

67153

FDB

67354

USSR/Geology (Contd)

Mar/Apr 1948

chemical petrography when he drew his map showing subject petrography distribution in the USSR. Greatest errors concern terminology and nomenclature.

USSR/Geophysics Deformation May 1948

"Deformation of the Earth's Surface Under the Influence of External Forces," V.F. Bonchkovskiy, Geophys Inst, Acad Sci USSR, 4 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Obtained values for deformation show that there '3 constant inclined movement of the earth's surface, which nevertheless does not upset its normal distribution. Interesting to note that the degree of incline depends on the nature of mineral rock located in the surface layers of the earth's crust. mitted by Academician O.Yu. Shmidt 31 Mar 1948. FDB 67155

FDB

67<u>T53</u>

FDB Periodical Abstracts Scientific No 67

RESTRICTED

May 1948

USSR/Mathematics - Boundary Problems
Mathematics - Function Theory

May 1948

"The Theorem of D.F. Yegorov on Measuring Functions," P.B. Frumkin, Leningrad Inst of Aviation Equipment Constr, 3 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Tolstov stated that D.F. Yegorov's theorem for measuring functions cannot be expanded for the case of a continuous parameter. Frumkin shows that the function f (t,s) can be used so that Yegorov's theorem will hold true for all cases. Submitted by Academician V.I. Smirnov 22 Mar 1948.

FDB

67156

- 1

67157

USSR/Medicine - Plants, Physiology Medicine - Variation

May 1948

"Formation Variations in Cotton Plants Under the Influence of 2,4-Dichlorophenolhydroxyacetic Acid," Yu. V. Rakitin, K.Ye. Ovcharev, Ye.K. Nizkovskaya, Inst of Plant Physiol imeni K.A. Timiryazev, Acad Sci USSR, 3 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Results of studies conducted to determine the formation variations in cotton plants that are the result of the administration of 2,4-dichlorophenolhydroxyacetic acid (DU). Tests were conducted in 10h7 at the Farm imeni Kirov. Submitted by Academician N.A.

FDB 67T58

USSR/Medicine - Plants, Physiology (Contd) May 1948

Maksimov 22 Mar 1948.

FDB

USSR/Medicine - Parasites Medicine - Parasitology

USSR/Medicine - Marine Organisms

Academician L.S. Berg 19 Mar 1948.

Medicine - Plankton

May 1948

"The Problem of the Cycle of Development of Macracenthorhynchus Catulinus Kostvlew, 1927," V.B. Dubinin, Zool Inst, Acad Sci USSR, 3 pp

"The Zoogeography of Clay in the Northwestern Part

Data presented is the result of hydrographic surveys

conducted in the summer of 1946 to study the char-

acteristics of deep-water planktor from the north-

western parts of the Pacific Ocean. Submitted by

of the Pacific Ocean," K.A. Brodskiy, 4 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

"Dok Ak Nauk SSSR, Nov Ser" Vol IX, No 6

Results of studies conducted on the development of the subject parasite, found in many animals caught during the 1943 expedition to the Daurskiy steppe. Submitted by Academician Ye.N. Pavlov 19 Mar 1948.

FDB

67T59

USSR/Medicine - Physiology Medicine - Nervous System

May 1948

May 1948

"On the Role of the Enzymatic 'Factor of Permeability' in the Phenomenon of Nervous Stimulation," Kh.S. Koshtoyants, Corr Mem, Acad Sci USSR, Sec of Evolutionary Physiol, Inst of Evolutionary Morph imeni A.N. Severtsov, Acad Sci USSR, 3 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Statement was made that the processes of nervous excitation basically were of an enzymochemical character. Author conducted studies to confirm or disprove this statement. Determined that enzymochemical reactions are the very root of nerve stimulaFDB 67T60

FDB

67158

USSR/Medicine - Fish Medicine - Morphology

May 1948

"Commarative Research on Larval Development of Fish and Amphibians in Connection With the Development and Functions of the Hypophysisthyroid Complex," A.I. Irikhimovich, Inst of Evolutionary Morph imeni A.N. Severtsov, Acad Sci USSR, 4 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Presents the development of the Tritonfaeniatus grub.
Objective is comparison of the data herein with data
from previous article. Notes that only in the amphibians, closer related to higher animals, was the effect
of hormones observed. Submitted by Academician
FDB 67T61

USSR/Medicine - Physiology

(Contd)

tion. Submitted 3 Apr 1948.

FDB

67160

Approved For Release 1999/08/25: CIA-RDP78-03107A002000010027-0 RESTRICTED FDB Periodical Abstracts Scientific No 67 RESTRICTED USSR/Medicine - Fish (Contd) May 1948 USSR/Medicine - Zoology May 1948 Medicine - Taxonomy I.I. Simal'gauzen 23 Mar 1948. "Craniological Discrimination Between Camelus Bactrianus Ferus Przewalski and Camelus Bactrianus Bactrianus L. (Domesticus), Ya.I. Khaveson, 4 pp "Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6 States location from which test animals were obtained. Conducted measurements and studies. Observations point out basic difference between the two species. Submitted by Academician I.I. Shmal'gauzen 16 Mar 1948. FDB 67161 FDB 67**T**62 USSR/Medicine Rodents May 1948 USSR/Medicine - Plants May 1948 Medicine - Light, Effects Medicine - Zoology "On the Discovery of Beaver in Mongolia," Anudarin, "Effect of the Ratio of the Number of Hours of Dashdorzh, Mongolian State U imeni Marshall Choybal-Strong and Weak Light on the Development of Rudbeckia," G.A. Samygin, Inst of Plant Physiol san, Ulanbator, MNR, 3t pp imeni K.A. Timiryazev, Acad Sci USSR, 5 pp "Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6 "Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6 Results of expedition of the Trans-Altay Gobi in summer of 1947 show that the beaver still exists in Experiments conducted during the summer of 1947 to Mongolia. Submitted by Academician I.I. Shmal'gauzen determine the subject effect. Strong light effects 25 Mar 1948. the development of long-day plants through the process of photosynthesis. Submitted by Academician N.A. Maksimov 22 Mar 1948. FDB 67163 FDB 67164 USSR/Medicine - Plants, Physiology USSR/Medicine - Fish May 1948 May 1948 Medicine - Reproduction Medicine - Plankton "Speed of Swelling of Cotton Seeds and Temperature "The Influence of the Sardine on the Distribution Regimes of Their Germination," Kh.Kh. Yenileyev, Inst of the Plankton Biomass in the Sea of Japan," A. of Bot and Zool, Acad Sci, Uzbek SSR, Tashkent, 3 pp P. Kusmorskaya, 4 pp "Dok Ak Neuk SSSR, Nov Ser" Vol LX, No 6 "Dok Ak Nauk SSSR, Nov Ser" Vol IX, No 6 Studies conducted in 1946-1947 to determine that there Observations on the development of plankton in the exists between the various forms and types of cotton northwestern part of the Japan Sea made it possible plants state of individualism with regard to the temto determine yearly decrease in the biomass, and to perature regime necessary for the propagation of the connect this decrease with the entrance of sardines seeds. Submitted by Academician N.A. Maksimov 9 Mar into Soviet coastal waters. These studies have been 1948. carried on over period of years, and began in 1941. Submitted by Academician P. P. Shirshov 16 Mar 1948. FDB 67165 FDB 67**T**66 USSR/Medicine - Flies May 1948 USSR/Medicine - Birds May 1948 Medicine - Heredity, Mechanism Medicine - Heredity, Mechanism "Basic Directions of the Adaptation of the Wing of

"Mutation and Lethal Concentration in Various Seasons in the Reproduction of a Population," Ye. D. Postnikova, 3 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Data obtained during studies conducted on the appearance of lethal mutation in the X-chromosomes for individual Drosophila melanogaster was collected during various seasons and from two different populations. Submitted by Academician I. I. Shmal'gauzen 23 Mar 1948.

67**T**67

Studies conducted to explain the changes in the wings of Corvidae which helped adapt Corvidae to their mode of living. Submitted by Academician Ye. N. Pavlov 19 Mar 1948.

Corvidae," A. K. Rustamov, Turkmen Affiliate, Acad Sci USSR, 4 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

FDB

67168

RESTRICTED

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Medicine - Plants, Physiology Medicine - Reproduction May 1948

67169

USSR/Medicine - Paleontology Medicine - Fossils May 1948

"Effect of Root Feeding of Castor Plants on the Features of the Field," L. L. Balashev, N. M. Sannikova, Sci Inst of Fertilizers and Insectofungicides imeni Ya. V. Samoylev, 22 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Briefly describes the bisexual nature of the sex cells, and the possible effect of the body on the sex cell, which contains in itself potency, and the male and female nuclei. Study was conducted in connection with the theory that heredity is as important as the phenotypic determination of sex, which occurs under the in-

FDB

67**T**70

FDB

USSR/Medicine - Plants, Physiology (Contd) May 1948

fluence of so-called external factors. Submitted by Academician E. V. Britske 27 Mar 1948.

USSR/Medicine - Morphology

24 Mar 1948.

May 1948

"Significance of the Mesodermus in the Differentiation of the Sucker in Anura," N. P. Bordzilovskaya, G. I. Shulyak, 3 pp

"On the Systematic Position of Graptolite," A. M.

Historical review of work done by various scientists in the field of studies on graptolite. Author pre-

sents some new data obtained during the course of his studies. Submitted by Academician L. S. Berg

Obut, Paleontol Lab, Leningrad State U, 22 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

"Dok Ak Nauk SSSR, Nov Ser" Vol LX, No 6

Medicine - Biology

Experiments show that mesenchyma has very significant inhibiting effect on the development of the sucker. Studies conducted to show that if the sucker is in fact an outgrowth of the mesoderm, why it occurs only in the region of the mouth. Submitted by Academician I. I. Shmal'gauzen 16 Mar 1948.

FDB

67**T**69

-FDB

67171

USSR/Medicine - Veterinary Medicine, Military Feb 1948 Medicine - Books

"Review of Professor I. D. Medvedev's Book, 'Veterinary Military Field Surgery in World War II'," Prof Yu. N. Davydov, 2 pp

"Veterin" No 2

Useful and worth-while book for every veterinarian. Davydov hopes that this book will not be the last published by Medvedev. Second printing will have several minor corrections, and will contain additional information about military field veterinary practices during World War II.

FDB

67172

USSR/Medicine - Horses, Diseases Medicine - Anemia, Infectious Feb 1948

"Clinical Manifestations of Equine Infectious Anemia,"
A. I. Protasov, A. D. Ledyayev, Cand Vet Sci, Chair of
Epizootol, Leningrad Vet Inst, 3 pp

"Veterin" No 2

Studies conducted to clarify the epizootic situation of infectious anemia in horses with the intent to discover more efficient methods for diagnosing and treating this disease.

USSR/Medicine - Veterinary Medicine Medicine - Pneumonia Feb 1948

"Tests on the Therapy of Diseases in Pigs and Calves With Antireticular Cytotoxic Serum (ATSS)," V. K. Parakin, Sci Collaborator, Rostov NIVOS, 34 pp

"Veterin" No 2

Stimulating dosages of ATsS were effective therapeutic agents in bronchial pneumonia, paratyphus, andenzootic bronchial pneumonia. In stipulated dosages ATsS did not produce any ill aftereffects nor complications. Author states that therapy with the aid of ATsS should find widespread use in animal husbandry and veterinary practice.

FDB

67**T7**3

USSR/Medicine - Anemia, Infectious Medicine - Piroplasmosis Feb 1948

"The Combined Course of Piroplasmosis and Equine Infectious Anemia," N. A. Aleksandrov, 3 pp

"Veterin" No 2

Notes the variable nature of the course of the disease in relation to the seasons. Spring appears to be the season during which this disease is most noticeable. Graph shows the rise and fall of cases.

FDB

67174

FDB Periodical Abstracts Scientific No 67

USSR/Medicine - Horses, Diseases Modicine - Typhus

Feb 1948

"The Treatment of Equine Exanthematous Typhus," A. P. Ryzhov, L. I. Mayorova, V. D. Nikitin, Veterinarians, Serum Dept, Inst imeni I. I. Mechnikov, 12 pp

"Veterin" No 2

Exanthematous typhus is curable disease. Penicillin has very effective local action, e.g., on boils, etc. However, there are no positive indications of its general therapeutic effect. Early diagnosis and treatment is of prime importance.

FDB

67176

USSR/Medicine - Anthrex Medicine - Veterinary Medicine Feb 1948

"The Epizootological Characteristics of Locations of Malignant Anthrax, and Work on Their Differential Antiepizoctic Measures, "G. M. Mannov, Vinnits Oblast Vet Lab, 4 pp

"Veterin" No 2

Studies of the nature and occurrence of malignant anthrax show that this disease has seasonal and annual variations. Such characteristics make it difficult to make definite plans to control this disease. Discusses classification of the characteristics of places that showed outbreaks of subject disease, and methods best suited for control of disease at these various planes 67478

USSR/Medicine - Tuberculosis, Vaccine Mar/Apr 1948 Medicine - Tuberculosis, Pulmonary

"Application of Antirecticular Cytotoxic Serum to Laryngeal Tuberculosis, "G. B. Podgayetskiy, Ukr Sci Res Tuberculosis Inst, lt pp

"Problem Tuberk" No 2

Use of antirecticular cytotoxic serum (ATsS) in small doses acts as effective and nonirritating medicinal substance in laryngopulmonary tuberculosis. Best results obtained with patients suffering from infiltrative or fibronuclear forms of pulmonary tuberculosis, or from complex laryngeal tuberculosis. Best method

FDB

67**T**80

USSR/Medicine - Tuberoulosis, Mar/Apr 1948 Vaccine (Contd)

for administration of ATsS is intracutaneous injection Warns that the last injection can be administered only after the subsidence of all evidences of reaction (whether in the nidus, localized, or widespread). Dir, Ukrainian Sci Res Tuberculosis Inst: A. S. Mamolat.

USSR/Medicine - Veterinary Medicine Feb 1948 Medicine - Disinfection and Disinfectants

"New Measures in Veterinary Disinfection," Prof A. A. Polyakov, Dr Vet Sci, 4 pp

"Veterin" No 2

Soviet veterinarians have been given the task of improving methods for disinfection. Their attempts are in keeping with two guiding principles: 1) determine methods to eradicate pathogenic sources of infection, and of helminths, and 2) protect the person who has to come in contact with infected material. Briefly describes some of the new techniques developed in attempt to fulfill these guiding principles.

67177

USSR/Medicine - Syphilis Medicine - Tuberculosis

Mar/Apr 1948

"Book Reviews" 4 pp

"Problem Tuberk" No 2

Prof Berlin-Chertov's book, "Pulmonary Syphilis," has questionable value for physicians. Information is plentiful but fragmentary, and therefore does not present comprehensive picture of the nature or treatment of pulmonary syphilis. M. A. Volkova's book, "Artificial Pneumothorax in the Treatment of Pulmonary Tuberculosis," is a well-written monograph, and can be considered valuable asset to medical library. Book is recommended for all physicians.

The second of th USSR/Medicine - Syphilis (Contd) Mar/Apr 1948

practicing in chest-collapsing therapy. These books reviewed by Prof Ravich-Shoherbo. Prof B. L. Yakhniye states that "Works of the Institute of Tuberculosis, Academy of Medical Sciences USSR" is valuable and interesting book on tuberculosis in ohildren.

FDB

67179

USSR/Medicine - Tuberculosis, Pulmonary, Therapy

Medicine - Transfusion

"Experience With Pulmonary Tuberculosis Therapy by Erythrocyte Transfusion, Prof V. I. Rakhman, Dir, Hosp Therapeutic Clinic, Crimean Med Inst imeni I. V. Stalin, Crimean Oblast Tuberculosis Dispensary, Crimean Oblast Blood Transfusion Sta, 2 pp

"Problem Tuberk" No 2

Blood transfusions for treating pulmonary tuberoulosis are being more widely used every day. Due to differences in the blood of the donor and the donee, however, there are times, especially during the

67**T**80

67181

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Medicine - Tuberculosis, Pulmonary Mar/Apr 1948
Medicine - Blood Transfusion

"Experience With Blood Transfusions and Administration of Dry Serum in Pulmonary Tuberculosis," A. L. Brodskiy, Chief Surg, Ivanovo Oblast Tuberculosis Sanatorium No 1, Ivanovo Blood Transfusion Sta, 12 pp

"Problem Tuberk" No 2

Series of experiments, using blood transfusions and dry serum for treating tuberculosis, was begun in 1946. Dry serum was used since it did not contain fibronogen. Describes case histories and the course of treatment. Both substances helped considerably to decrease the effects of pulmonary tuberculosis where

FDB

67**T**82

USSR/Medicine - Tuberculosis, Mar/Apr 1948
Pulmonary (Contd)

heavy blood flow was present. In cases of infectious anemia and distrophy, dry serum greatly decreased the effects of intoxication. Dir, Ivanovo Blood Transfusion Sta: P. M. Maksimov.

FDB

-67**T**82

USSR/Medicine - Sputum, Disinfection Mar/Apr 1948
Medicine - Tuberculosis

"Disinfection of Tubercular Sputum and Linen With Activated Chloramine Solution," O. P. Arkhipova, Cand Biol Sci, Cen Disinfection Inst, Inst of Tuberculosis, Acad Med Sci USSR, 6½ pp

"Problem Tuberk" No 2

Addition of ammonia salts to chloramine solutions (unit weight for unit weight) produced more effective bactericide for Koch's bacillus (BK): 0.05% solution will kill BK in two hours, 0.1% solution of activated chloramine will kill BK in 1 hour, while ordinary 1% solution requires more than 2 hours. This solution

FDB

67**T**84

USSR/Medicine - Sputum, Disinfection Mar/Apr 1948 (Contd)

acts on sputum by homogenizing it rapidly, not only disinfecting but making it easier to wash utensils used by the patients. Dir, Cen Disinfection Inst: V. I. Vashkov. Dir, Inst of Tuberculosis, Acad Med Sci USSR: Z. A. Lebedev.

USSR/Medicine - Tuberculosis, Mar/Apr 1948
Pulmonary, Therapy (Contd)

second transfusion, when severe anaphylactic symptoms appear in the dones. This condition is overcome by the substitution of erythrocyte transfusions for whole blood transfusions. Experiments were started in 1945 and very satisfactory results have been obtained. Describes method employed, and generalizes on results obtained. Chief, Crimean Oblast Tuberculosis Dispensary: A. D. Kazanskiy. Chief Surg, Crimean Oblast Blood Transfusion Sta: P. V. Mikhaylenko.

FDB

67181

USSR/Medicine - X-Rays Mar/Apr 1948 Medicine - Tuberculosis, Diagnosis

"The Significance of Lateral X-Rays of the Thorax for the Diagnosis of Several Diseases of the Lungs, Bronchial Tubes, and Pleura," A. Ya. Rabinova, Cand Med Sci, X-Ray Dept, Moscow Oblast Sci Res Tuberculosis Inst imeni Shvaytsar, 82 pp

"Problem Tuberk" No 2

Author regrets that lateral chest X-rays are not widely used for tuberculosis diagnoses. Intends to familiarize practitioners with the advantages of lateral X-ray method. States that to use method efficiently, however, good knowledge of the structure FDB

, DU

USSR/Medicine - X-Rays (Contd)

Mar/Apr 1948

of the normal chest is essential. Briefs anatomical description of the side view of the chest.
Deputy Chief, X-Ray Dept, Moscow Oblast Sci Res
Tuberculosis Inst imeni Shvaytsar: Prof K. V.
Pomel'tsov. Dir, Moscow Oblast Sci Res Tuberculosis
Inst imeni Shvaytsar: Prof N. N. Grinchar.

FDB

67**T**83

USSR/Medicine - Intestines, Tuberculosis Mar/Apr 1948 Medicine - Tuberculosis, Surgery in

"The Pathogenesis and Diagnosis of Intestinal Tuberculosis," D. A. Manucharyan, Moscow City Sci Res Inst of Tuberculosis, 6 pp

"Problem Tuberk" No 2

Tuberculosis of the intestines is of great significance in cases of serious tubercular conditions of the alimentary system. Mortality from alimentary tuberculosis is second only to mortality from pulmonary tuberculosis. The former, however, is determinable only by section. Intestional tuberculosis can be considered the final complicated form of

FDB

67**T**84

67185

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Medicine - Tuberculosis, Pulmonary Mar/Apr 1948 Medicine - Tuberculosis, Surgery in

"Alcoholization of the Diaphragmal Nerve During Primary Pneumonia in Juveniles and Adults, " V. D. Yampol!skaya, Surgical Clinic, Tuberculosis Inst, Acad Med Sci USSR, 7 pp

"Problem Tuberk" No 2

Operations on the diaphragmal nerve in 30 cases suffering from primary tubercular pneumonia had therapeutic results in 26 cases. Determined that alcoholization of subject nerve is equivalent to surgical removal. Deputy Chief, Surgical Clinic, Tuberculosis Inst: Prof N. G. Stoyko. Dir, Tuberculosis Inst, Acad Med Sci USSR: Z. A. Lebedev. FDB

67**T**86

USSR/Medicine - Morphology Medicine - Taxonomy

Jan/Feb 1948

"Outline of the Comparative Morphology of Contemporary and Permian Nomoptera, Part II," Ye. E. Bekker-Migdisova, Paleontol Inst, Acad Sci USSR, 20 pp

"Iz Ak Nauk SSSR, Ser Biolog" No 1

Takes up the question of comparative morphology of the Permian and some contemporary nomoptera. Author particularly describes the characteristics of the Sternorrhyncha series and the Palaeorrhyncha Carp series. Briefly describes distribution of the nomoptera fauna in the Permian layers. Submitted by Academician I. I. Shmal'gauzen 3 Mar 1946.

FDB

67**T**87

USSR/Medicine - Mice Medicine - Fecundity Jan/Feb 1948

"Fertility and Dynamics of the Number of Gray Field Mice 'Microtus Arvalis Pall'," A. A. Maksimov, Inst of Evolutionary Morph imeni A. N. Severtsov, Acad Sci USSR, 9 pp

"Iz Ak Nauk SSSR, Ser Biolog" No 1

Obtained data on subject investigation during studies on the ratio of sexes. Determined that increases and decreases of mouse population vary from year to year. However, each period has its indicators of fertility, birth, and mortality. Submitted by Academician I. I. Shmal gauzen 23 Dec 1946.

FDB

67189

USSR/Medicine - Nematodes

Jan/Feb 1948

Medicine - Animals, Parasites

"Special Protective Reactions of Carnivorous Organisms in the Interperitoneal Introduction of Nematodes," I. M. Vinnitskiy, Chair of Gen Biol and Parasitol, Sverdlovsk Med Inst, 13t pp

"Iz Ak Nauk SSSR, Ser Biolog" No 1

Studies the wholly independent picture of necrobiosis of ascaroidae in the peritoneal band of carnivorous animals. Describes experiments conducted on some 24 cats and 32 dogs. Submitted by Academician I. I. Shmal'gauzen 4 Jul 1946.

USSR/Medicine - Intestines, Mar/Apr 1948 Tuberculosis (Contd)

phtisis pulmonum. Difficult to detect and thus causes greater damage than pulmonary tuberculosis. Recommended methods for curing intestinal tuberculosis are vitamin therapy and phototherapy, and in more advanced cases, surgery. Dir, Moscow City Sci Res Inst of Tuberculosis: Prof V. L. Eynis.

FDB

67185

USSR/Medicine - Algae

Jan/Feb 1948

Medicine - Paleontology

"Certain Algae of the So-Called Kara Tau Breccia Region (Kara Tau, Kazakh SSR), " A. G. Vologdin, Paleontol Inst, Acad Sci USSR, Lab of Ancient Organisms, 9½ pp

"Iz Ak Nauk SSSR, Ser Biolog" No 1

Presents characteristics of Boroldaiphycus, gen.nov.; Boroldaiphycus borovikovi, sp.nov.; Boroldaiphycus terektaensis, sp.nov.; and the Problematica. Data obtained will be of use in studies of the yet unevaluated paleontological material. Submitted 10 Oct 1946.

67**T**88

USSR/Medicine - Mice Medicine - Sex, Ratio Jan/Feb 1948

"The Ratio of the Sexes in the Population of the Gray Field Mouse 'Microtus Arvalis Pall'," A. A. Maksimov, Inst of Evolutionary Morph imeni A. N. Severtsov, Acad Sci USSR, 52 pp

"Iz Ak Nauk SSSR, Ser Biolog" No 1

Material was collected over period of 4 years beginning in 1940: 1941 was considered the peak in mouse population numbers. After evaluation of all the data obtained the author concludes that due to many factors, the sex ratio is 1:1. Submitted by Academician I. I. Shmal'gauzen 23 Dec 1946.

FDB

67**T**90

USSR/Medicine - Biology Jan/Feb 1948 Medicine - Growth, Experimental Studies

"Comparison of the Rate of Animal Growth With the Aid of Commensurable Units, " P. V. Gofman-Kadoshnikov, Chair of Gen Biol, First Moscow Med Inst, 11 pp

"Iz Ak Nauk SSSR, Ser Biolog" No 1

Various researchers state that significant speed of growth is used as indication of the nature of growth of an individual. Author shows that comparative study of the speed of growth of one animal can be used as means of determining the speed of growth of various types of animals. Submitted by Academician I. I. Shmal'gauzen 30 Aug 1946.

FDB

67**T**92

RESTRICTED

FDB Periodical Abstracts Scientific No 67

RESTRICTED

USSR/Medicine - Uvea, Inflammation Medicine - Iridocyclitis

Mer/Apr 1948

USSR/Medicine - Materia Medica Medicine - Botany

wort, cowslip, and celandine.

"Nauka i Zhizn'" No 5

USSR/Mines and Mining

"Gor Zhur" No 6

Mining Methods Excavating Machinery

of shaft sunk per month.

USSR/Mines and Mining

Mining Methods

Packings, Hydraulic

Zakhvatkin, Mining Engr. 2 pp

"Botanical (Medicinal) Resources of the USSR," Prof

D. M. Rossiyskiy, Honored Worker of Sci, 6 pp

Describes briefly the botanical resources of the USSR that may be used for medicinal purposes. Among

the plants mentioned: yarrow, alder, St John's

"Test of Speed Sinking in the Kaul Mine," B. N.

Prior to 1947 shaft sinking went along at the rate of 20 meters per month. After 1947, however, when the system described herein was adopted, workers at the Kaul mine were able to sink up to 80 meters of shaft per month. Average speed is about 60 meters

"Hydraulic Packing in the Karabashsk Shafts," K. I.

Kataya, Mining Technician; V. A. Nechayev, Mining

Describes such basic concepts as the technology of

hydraulic packing work, the subject method as ele-

ment of the over-all operation of a mine, and as

very important means of controlling subterranean

May 1948

67**T**94

Jun 1948

"Reactive Traumatic Inflammation Under Experimental Conditions, A. A. Tikhomirova, Eye Clinic, Khar'kov Med Inst, Eye Dept, Ukr Cen Inst of Labor Hygiene and Occupational Diseases, 4 pp

"Vest Oftalmol" Vol XXVII, No 2

Inflammatory reaction is checked at the forward region of the uveal tract. This is only of temporary nature, however, and does not change the nature of the reaction. Secondary trauma of the ciliary body or the crystalline lens is more prolonged and serious inflammatory reaction. Analysis of the experiments

67**T**93

FDB

USSR/Medicine - Uvea, Inflammation (Contd)

Mar/Apr 1948

conducted confirms the reactive nature of traumatic uveitis. Determines that many simple factors affect the course of the inflammation. Chief, Eye Clinic, Khar'kov Med Inst: Prof N. Ye. Braunshteyn.

67**T**93

Jun 1948

LC

Engr, 4t pp

"Gor Zhur" No 6

67**T**95 Jun 1948

USSR/Mines and Mining Mining Methods Mining Equipment

"Storied Cross Drifts Worked by Scraping in the Mine Imeni Karl Libknekht, " V. D. Titov, Mining Engr, 1 p

"Gor Zhur" No 6

In this new system scrapers were located at the same level as the veins containing the ores being mined. In addition, scraper equipment was placed so that it could be used to greatest capacity. The number of drifts in each locality should be limited, however, so that they will have direct access to the mine outlet.

67**T**96

USSR/Mines and Mining Mining Methods Fire Prevention

Jun 1948

"Selection of a Method of Mining the Nikolayevsk Deposits," A. A. Popov, I. A. Perminov, Engineers, UNIPROMED', 22 pp

"Gor Zhur" No 6

These deposits were worked by the open pit method. However, the cost of setting up equipment and preparing the site were high. Suggests tunneling method for digging these copper ores. Warns, however, that great care must be taken to select the most appropriate method for mining to prevent, as far as possible, the occurrence of fires. 67**T**98

fires.

USSR/Mines and Mining

Mining Methods Surveying

67**T**97 Jun 1948

"Effects of the Configuration of Deposits on the Mapping of Pits," Docent P. E. Zurkov, Cand Tech Sci, Magnitogorsk Mining-Metal Inst, 12 pp

"Gor Zhur" No 6

Geometric form of deposits is very important in planning the operations of quarries. Hopes that this method of mapping quarry work so that it progresses in onformance with the geometry of the deposits will be used at open pit workings to increase the productivity of such enterprises.

67**T**99

~ 20 -

| USSR/Mines and Mining | Jun 1948 | USSR/Mines and Mining | Jun 1948 |
|--|--|--|--|
| Mining Methods | 5 mm 1940 | Mining Methods | əmi 1940 |
| Flasting | | Blasting | |
| TO THE STATE OF TH | encere and the second s | | magning of the second of the transfer of the second of the |
| "Mass Blasting During the Cl Tel'bessk Mine," G. A. Gaval | | "Mass Blasting in Faults in the I. A. Alferov, V. D. Fesenko, Mi | |
| "Gor Zhur" No 6 | energia yang salah s | "Gor Zhur" No 6 | m series a series in account |
| Describes preparation necess Directions for placing the c calculating the amount of ch localities. Briefly describ sequence of blasts, with not of mass explosions. | harges and methods for arge necessary in various es method for selecting | Mass blasting was first used in advantages gained by this method at the Dashkesansk mines. | |
| [C | 6 7T10 0 | IC | 67 T 101 |
| USSR/Mines and Mining | Jun 1948 | USSR/Mines and Mining | Jun 1948 |
| Mining Methods | oui 1.940 | Mining Methods Sand | 6 al. 2940 |
| "Control of Crushed Ore Slid | es in the Blyavinsk Mine. | | - 4 · · · · 60 · 10 · · · · · · · · · · · · · · · · · |
| P. G. Arkhipov, Engr, PEU So | | "Review of B. V. Nevskiy's Book, Placers'," K. N. Verigo, 1t pp | 'Dressing of |
| "Gor Zhur" No 6 | | , | |
| | | "Gor Zhur" No 6 | |
| Ore at subject mines is very and chemical processes. Pre- adopted to prevent sliding or | sents several methods | Book of 335 pages is intended to ing of ores obtained by placer m states, however, that it falls a and is useful only as handbook i interested in dressing sand. Or shortcoming is that author has a reference material, and thus pre- | dning. Verigo hort of its goal, or those miners e other noticeable ot used sufficient |
| LC | 67 T 102 | reference material, and thus pre- elementary picture of dressing r LC | lacer ores. |
| JSSR/Mines and Mining | Jun 1948 | USSR/Mines and Mining | Jun 1948 |
| Bibliography | Jun 1940 | Mining Methods Drilling Machinery | ou. 1940 |
| "New Books and Articles on M | ining" 2 pp | a la | The state of the s |
| Gor Zhur" No 6 | | "The Use of Deep Bores for the Ution of Cres," L. I. Baron, Cand | Inderground Extrac- |
| Lists recently published boo | ks on geology: the | "Gor Zhur" No 6 | |
| leveloping of mineral deposi- | | The second secon | 1 96 · · · · · · · · · · · · · · · · · · |
| and blasting operations. | , | Increase of production is necess the plans set before the Soviet current Five-Year Plan. Mining increased by adopting highly pro | industries for the productivity can be |
| | | One of these methods is deep bor is briefly described. | |
| | - | verocag woodsabout. | · · · · · · · · · · · · · · · · · · · |
| ec . | 67 T 104 | LC | 67 T 105 |
| NORWAY/Nuclear Physics - Nuc | | DENMARK/Petroleum Industry | 1 Apr 1948 |
| Nuclear Physics - Wat | | Oil Production | 2 12 13 10 13 15 15 15 15 15 15 15 15 15 15 15 15 15 |
| | District on the Berry on II 044 | "World Production of Oil in 1947 | " 5 pp |
| | | | |
| Dahl, Engr, Chm, Michelsen D | nst, 5 pp | "Tidsskrift for Industri" No 7 | ا الله الله الله الله الله الله الله ال |
| "The Laboratory for Nuclear: Dahl, Engr, Chm, Michelsen Engr, Chm, Michelsen Engr, Chm, Michelsen Engr, Chm, Michelsen Engre." "Elektro-Teknisk-Tidsskrift" "Speech by Odd Dahl at Annual 2 Jun 1947. Discusses problemesearch. Very little said a laboratory in Bergen, althoughinges on Norwegian atomic regrams and brief comments on (Betatron of 47 mey is now undergen,) Discusses heavy was | No 11 Meeting of NEVF in Berger ems encountered in atomic about the nuclear physics gh the speech generally escarch. Includes diathe new laboratory. | Figures for petroleum production | y) for 22 countries 4; 250,000; Vene- ISSR, 29,700; 22,800 ,800; Saudi-Arabia, 1; 7,040; 7,200; da, 6,610; 4,193; 1,500; Argentina, |

BEET STATE

FDB Periodical Abstracts Scientific No 67

USSR/Physics Photography, X-Ray May 1948

DENMARK/Petroleum Industry (Contd)

"News in the All-Union Society for the Propagation of Polytechnical and Scientific Knowledge" 22 pp

"Dok Ak Nauk SSSR, Nov Ser" Vol IX, No 6

In May N. Ye. Uspenskiy gave public lecture, "Impulse X-Ray Photography, Its Status and Duties." In Apr Yu. I. Bokserman lectured on the industrial significance of natural gases. Series of lectures has been arranged for the workers of the Moscow Automobile Works Imeni Stalin. These will be political and technological. Briefs news accounts from the Central Polytechnical Library and the Polytechnical Museum.

Kuwait, --; 800; 2,700; British Borneo, 864; 300; 1,850; Peru, 2,096; 1,663; 1,700; Egypt, 223; 1,280; 1,300; Bahrein, 1,137; 1,100; 1,100; Canada, 864; 980; 850; Austria, 57; 846; 760; Dutch East Indies, 7,394; 300; 700; Rungary, 37; 640; 300; Germany, 552; 637; 550; Equador, 309; 307; 300; other countries, 1,514; 1,150; 1,100. Total: 271,583;

376,453; 409,610.

TITIE

67T108

BS

67**T**107

List of Abbreviations used in FDB Periodical Abstracts

ID Intelligence Division Library Air Documents Division, Air Materiel Command AMC Reference Division, State Department ST Bureau of Mines, Department of Interior BM BS National Bureau of Standards SI Smithsonian Institution LC Library of Congress FDB Foreign Documents Branch, CIA COM Department of Commerce AF A-2 Library, USAF

List of Abbreviations used in FDB Periodical Abstracts

| ID | Intelligence Division Library |
|-----|--|
| AMC | Air Documents Division, Air Materiel Command |
| ST | Reference Division, State Department |
| BM | Bureau of Mines, Department of Interior |
| BS | National Bureau of Standards |
| SI | Smithsonian Institution |
| LC | Library of Congress |
| FDB | Foreign Documents Branch, CIA |
| COM | Department of Commerce |
| af | A-2 Library, USAF |

List of Abbreviations used in FDB Periodical Abstracts

| ID | Intelligence Division Library |
|-----|--|
| AMC | Air Documents Division, Air Materiel Command |
| ST | Reference Division, State Department |
| BM | Bureau of Mines, Department of Interior |
| BS | National Bureau of Standards |
| SI | Smithsonian Institution |
| LC | Library of Congress |
| FDB | Foreign Documents Branch, CIA |
| COM | Department of Commerce |
| AF | A-2 Library, USAF |
| | |

List of Abbreviations used in FDB Periodical Abstracts

| ID | Intelligence Division Library |
|-----|--|
| AMC | Air Documents Division, Air Materiel Command |
| st | Reference Division, State Department |
| BM | Bureau of Mines, Department of Interior |
| BS | National Bureau of Standards |
| SI | Smithsonian Institution |
| LC | Library of Congress |
| FDB | Foreign Documents Branch, CIA |
| COM | Department of Commerce |
| ΔŦP | A-2 Library, USAF |